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Jump joint prosthesis Jnaprücke 1. Jump joint prosthesis with a jump leg component (2) and a seeming leg component, against each other around one Transverse axis (28) are articulatable, characterised in that between the seeming leg component (5) and that

Jump leg component (2) intermediatedirected-hurry (6) disposed is, which with the two components (2,5) over an articulation joint on the one hand and over a Rotati cooperates onegelenk also axis of rotation parallel to the vertical axis.

2. Jump joint prosthesis according to claim 1, thus gekenn draws that the jump leg component (2) and that Intermediatedirected-hurry (6) over roll faces (10,26) zusam menwirken.

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3. Jump joint prosthesis according to claim 2, thus gekenn draws that intermediatedirected-hurry (6) opposite one of the two other components (2,5) sideguided is.

4. Sprunggelenk Protheëe according to claim 3, thus gekenn draws that the side guide nente to the Sprungeinkompo (2) formed is.

5. Jump joint prosthesis according to claim 4, thus gekenn draws that the side guide within the Walzenflä chen (10,26) formed is.

6. Jump joint prosthesis according to claim 5, thus gekenn draws that the side guide of a rib (11), longitudinal in AP-direction, is in the one and a groove (27) in the other roll face formed.

7. Jump joint prosthesis after one of the claims 1 to 6, characterised in that the seeming leg component (5) and intermediatedirected-hurry (6) over planar, essentially sliding surfaces (20,25), disposed transverse to the vertical axis, cooperate.

8. Jump joint prosthesis after one of the claims 1 to 7, characterised in that the jump leg component (2) as cap prosthesis with the Malleolargeitflächen (12,13) formed side walls formed is.

9. Jump joint prosthesis according to claim 8, thus gekenn draws that the lateral side wall in its dorsal Portion a recess (17) exhibits.

10. Jump joint prosthesis according to claim 8 or 9, characterised in that those the jump leg turned surface that the joint-flat (10) formed wall the jump leg component (2) from planar surfaces (14.15, 16) together set is.

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11. Jump joint prosthesis according to claim 10, thus gekenn draws that a middle surface (14)

▲ top

vertical to

Seeming leg direction, a front surface (15) parallel to the Fussrucken and a rear surface (16) to the rear inclined runs.

12. Jump joint prosthesis after one of the claims 1 to 11, characterised in that the seeming leg component (5) at least a hinterschnittene rib (21) of constant cross section, fende in AP-direction verlau, exhibits.

13. Jump joint prosthesis according to claim 12, thus gekenn draws that the rib (21) exhibits essentially circular limited cross section.

14. Jump joint prosthesis according to claim 13, thus gekenn draws that the rib (21) detention increases (22) and - exhibits recesses.